

## AMENDMENTS TO THE SPECIFICATION

Please amend the Title as follows:

DYNAMIC GRAPHIC GRAPHICAL USER INTERFACE WITH MOVEABLE, MERGEABLE ELEMENTS

Please replace the paragraph beginning on line 11 of page 9 with the following amended paragraph:

-- If the edges 14 and 14a of two or more elements 10 and 10a are merged, it is possible to freeze or "stick together" all the elements as shown in Figure 1 [[2]]. This arrangement will behave in the same way that a single element 10 behaves and is called a group 20 [[30]]. This group 20 [[30]] comprises as many cores 12 as there were in all the elements comprising the group 20 [[30]] and the position of one of the cores 12 is fixed relative to the other cores 12 in the group 20 ~~30 as shown in Figure 2~~. This group 20 [[30]] could be merged again with another element 10b. A group 20 [[30]] behaves like a single element 10, so it is possible to create a new group 20a [[30a]] from a set of elements composed of groups. As shown in Figure 2, a group 20a [[30a]] of three cores 12 is created and can be made of elements each of a different color ~~of a single element which is yellow and another group 30 made up of a green element 10 and a red element 10a~~. --